

SPRINGDALE FIRE DEPARTMENT

Fire Prevention Division

QUARTERLY SPRINKLER TEST FORM (OCCUPANT)

Location _____ Date _____

Manager _____ Inspector _____

NOTE- The alarm company that monitors the fire alarm system for your building must be called before starting the following tests and immediately afterwards. Failing to contact them will cause a false alarm and unnecessary fire department equipment response.

The occupants of the building must also be notified, as the following tests will sound local alarms also.

Main Drain Test - Performed to determine if any outside piping obstructions are present and to identify closed outside valves that would cause system failure. Must be performed for each system.

1. Record supply pressure gauge reading
and slowly open main drain valve completely _____psi
2. Record supply pressure gauge reading
and slowly close main drain valve completely _____psi
3. Record supply pressure gauge reading _____psi

Alarm Test Performed to verify proper operation of water flow alarms, whether electric or mechanical. This test will activate internal evacuation alarms if present.

NOTE- the following instructions are for (WET PIPE) sprinkler systems only.

1. Locate all inspectors' test outlets identified with corresponding sprinkler systems.
2. Each test outlet must be flowed individually and alarm signal verified. Allow water to flow for at least sixty seconds from each outlet before closing valve.

DRY PIPE sprinkler system alarms are tested only at the dry pipe sprinkler valve location and are identified as ALARM TEST LINE. Opening the alarm test line valve will activate the sprinkler flow alarms. Allow alarm test line to flow for a short period of time and close alarm test line valve.

Signature of person completing this form: _____

NOTE- Please remember to contact fire alarm monitoring company following tests.